Computer Applications In Sustainable Forest Management

DOWNLOAD HERE

From the contents- Contributing authors. Preface.- Part I: Introduction. 1. Introduction.- Part II: Core technologies. 2. High-spatial-resolution remote sensing. 3. Active remote sensing. 4. Forest information systems. 5. Road and harvesting planning and operations. 6. Forest simulation models. 7. Visualization with spatial data. 8. Computer-aided decision making. 9. Bioeconomic and market models.- Part III: Synthetic applications. 10. Digital forestry in the wildland-urban interface. 11. Linking multiple tools: An American case. 12. Linking multiple tools: A Chinese case.- Part IV: Conclusions. 13. From data to sustainable forests.- Index. EAN/ISBN: 9781402043871 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Shao, Guofan - Reynolds, Keith M.

DOWNLOAD HERE

Similar manuals: